789		ATION DISCLOSU	RE	Docket Number (Optional) RDID 01062C				Application Number 10/774,325		
(Use savetal sheets if necessary)				Applicants(s): Finke et al.						
MAY 0 6 ZOO4 C				Filing Date: February 6, 2004				Group Art Unit: TBD		
3		<i>!</i> /			PATENT DO		Class			
DEM	S.P.	Document Number	Date		l	Name		Subclass	Filing Date (If Appropriate)	
OF		4,478,914	10/2	23/84	Giese		428	407		
CK	4,656,252		4/7/	87	Giese	Giese		350		
						· · · · ·				
						· . · · · · · · · · · · · · · · · · · ·				
					ļ					
	ļ		·		<u> </u>					
,,,,,,,										
					<u> </u>					
•						- -				
•					<u> </u>					
•										
						DOCUMENTS				
CF	Ref	WO 96/03652	2/8/	Date O6	 	Country	Class	Subclass	ABSTRACT ONLY	
OF	 	DE 199 24 643A1		30/00	Germany				Abstract only	
U	 -	DL 133 24 043A1	1 1/.	30/00	Germany		-	- 	Abstract by C	
	├ ─				<u> </u>		 			
	L	Other D	ocum	ents (Inclu	ling Author	litle, Date, Pert	inent Page	es Etc.)		
									ipoprotein(a):	
·CF	Schmidt, H.H.J., Genschel, J.C., Wagner, S., Manns, M.P. "Quantification of Lipoprotein Comparison of an Automated Latex-Enhanced Nephelometric Assay with an									
0,	Immunoenzymometric Method", Eur J. Clin Chem Clin Biochem, 1996; 34: 119-124									
1	Cantarero, L.A., Butler, J.E., Osborne, J.W., "The Adsorptive Characteristics of Protein Control of the Control									
CF										
	Polystyrene and Their Significance in Solid-Phase Immunoassays", Analytical Biochemistry 105, 375-382 (1980) Hermanson, G.T., "Homobifunctional Cross-linkers", Bioconjugate Techniques, Academic Press,									
		excerpt pages 187-237								
66		Illum, L., Jones, P.D.E., "Attachment of Monoclonal Antibodies to Microspheres", Methods in								
OP			Enzymology, Vol. 112, 1985, pp 68-84							
		Ishikawa, E., Hamaguchi, Y., Imagawa, M., "An Improved Preparation of Antibody-Coated								
Polystyrene Beads for Sandwich Enzyme Immunoasay", Journal of Immunoassay, 1(3),									say, 1(3), 385-398	
UF		(1980)								
		Conradie, J.D., Gov	ende	r, M., Vi	sser, L., "E	LISA Solid F	Phase: Pa	rtial Denatur	ration of Coating	
CF		Antibody Yields a More Efficient Solid Phase", Journal of Immunological Methods, 59 (1983)								
	<u></u>	289-299							·	
Examiner Morph						Date Considered				
FYAMNIE	UV B: Initia	U / W	. 00 000	aitation is in	h MPEP Section 609, Draw line through citation if not in conformance and not					
considered.	. Include	copy of this form with next co	mmuni	cation to app	icant.		vs, wraw iinc	anough challon if	tion in contourismes and not	
FORM PTO	O-A820		REV0							